1/10 **FIG. 1**

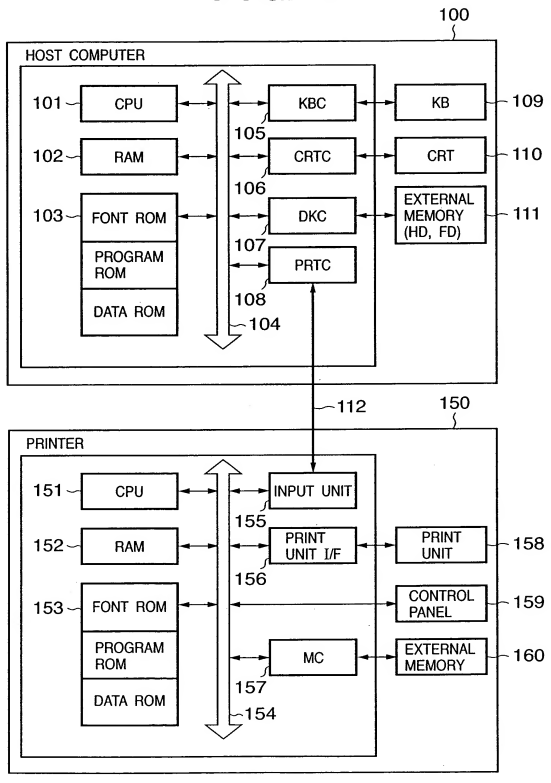
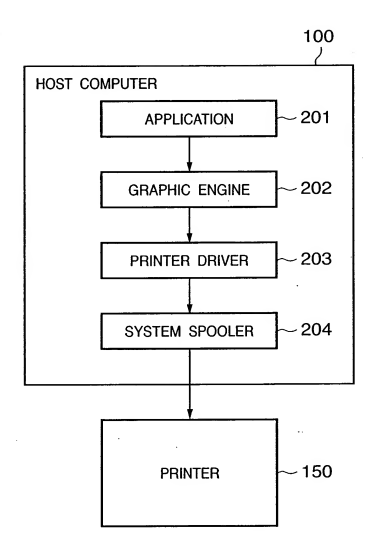
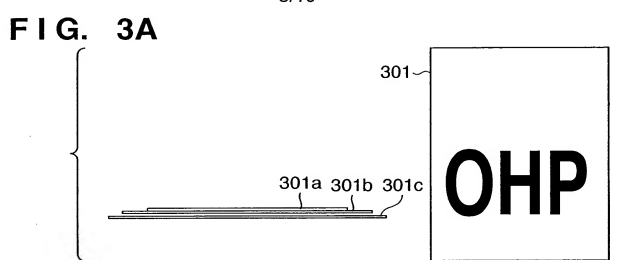
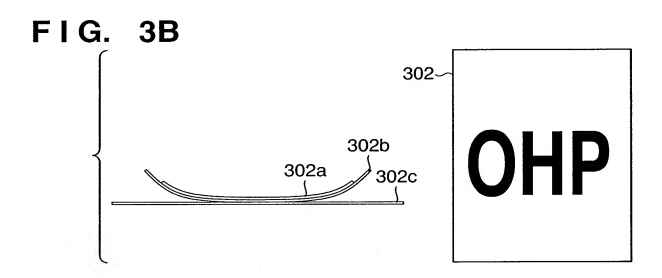


FIG. 2







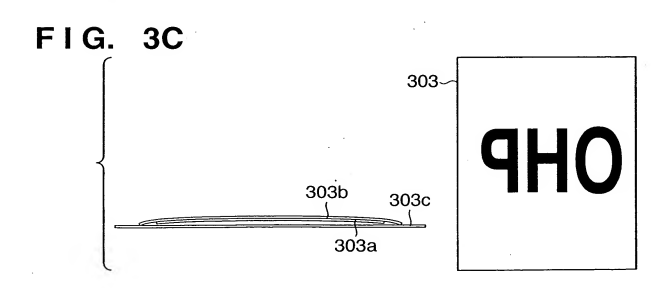


FIG. 4A

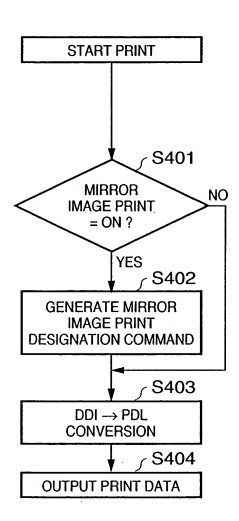
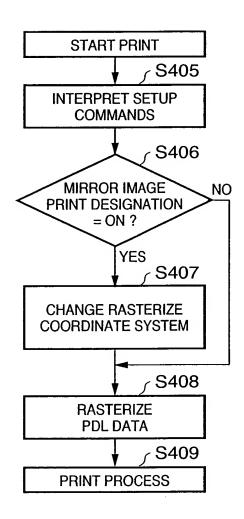
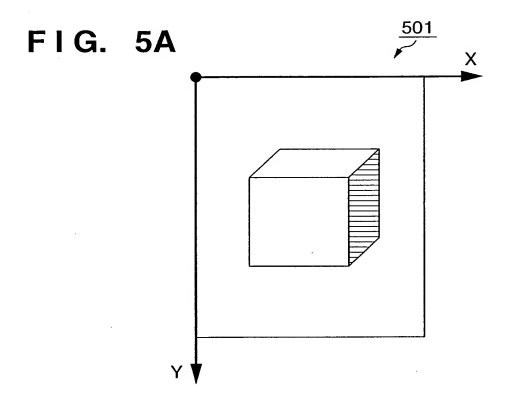
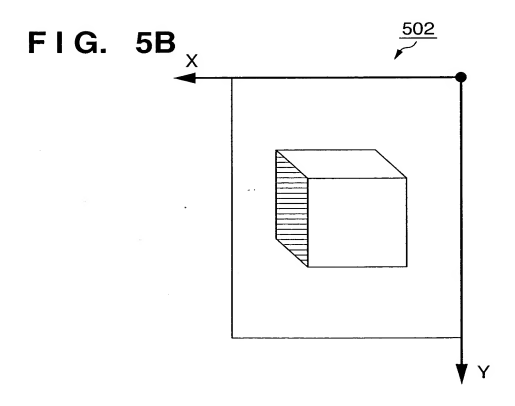


FIG. 4B









•	FIG. OA	601
PROPERTY OF Canon LASER SH	IOT LBP-2810	? ⋉
GENE DETAILS COLOR MANAGEMENT		PAPER PRINT DEVICE FEED QUALITY SETUP
	PAPER FEED AUTO	ON IDENTICAL SHEETS INSERT (TRAY)
AUTO A4 (MAGNIFICATION: AUTO) CONFIRM SETUP (<u>V</u>)	PAPER NAME (N) NOT D PAPER TYPE (Y) PANE	ACE OF PRINTED SHEET (D) DESIGNATED
OK	CANCEL	PPLY (A) HELP

FIG. 6B

	PANEL PREFERENTIAL	V
	PANEL PREFERENTIAL	
603~	NORMAL PAPER	
	THICK PAPER	
	THICK PAPER H	
	OHP FILM	

FIG. 7A

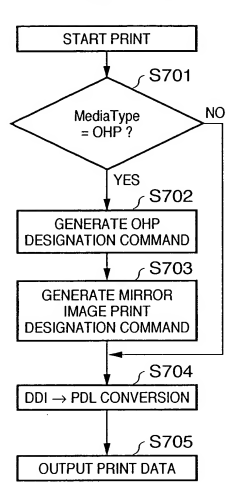


FIG. 7B

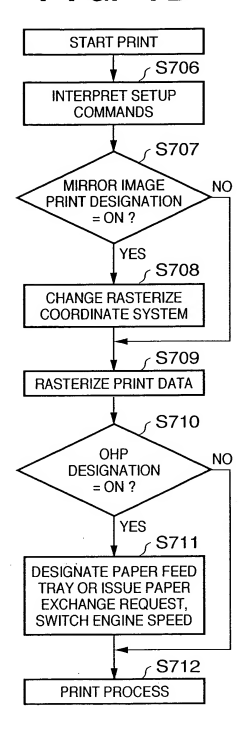


FIG. 8

SETUP OF PRINT METHOD			
COLOR/MONOCHROME			
RESOLUTION, GRADATION			
PAGE LAYOUT			
MIRROR IMAGE PRINT = ON			
etc.			
SETUP OF PAPER FEED/DISCHARGE METHOD			
DESIGNATION OF PAPER FEED PORT			
DESIGNATION OF PAPER SIZE			
DESIGNATION OF PAPER TYPE = OHP FILM			
etc.			
SETUP OF FINISHING METHOD			
DESIGNATION OF PAPER DISCHARGE PORT			
FINISHING			
etc.			
ACTUAL PRINT DATA			
OUD			
OHP			
•			



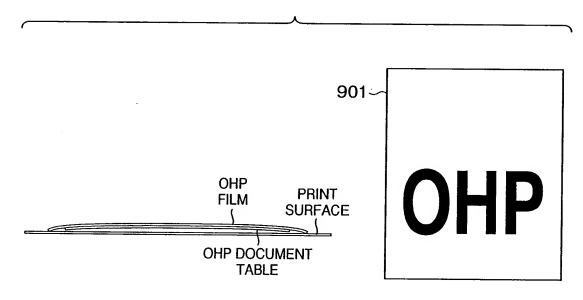


FIG. 10

1001

DD00500 ODTION				
PROCESS OPTION				
☐ PRINT COLOR/MONOCHROME MIXED DOCUMENT AT HIGH SPEED (G) ☐ PRINT LAST PAGE IN SINGLE-SIDED MODE IN DOUBLE-SIDED PRINT MODE (L) ☐ PRINT REVERSE FACE BY SPECIAL PROCESS IN DOUBLE-SIDED PRINT MODE (B) ☐ PRINT MIRROR IMAGE ON OHP FILM (O) ~1002				
SPECIAL PRINT PROCESS				
OHP FILM SPECIAL PROCESS ($\underline{\mathbf{T}}$):	PANEL PREFERENTIAL T			
THIN PAPER SPECIAL PROCESS (N):	PANEL PREFERENTIAL T			
DOUBLE-SIDED SPECIAL PROCESS 1 (\underline{D}):	PANEL PREFERENTIAL T			
☐ DOUBLE-SIDED SPECIAL PROCESS 2 (<u>F</u>) :				
SERVICE SPECIAL SETUP (S):	PANEL PRÉFÉRENTIAL			
OK CANCEL REVERT TO DEFAULT (R) HELP (H)				